## Research Report

f Development of Petroleum and Petrochemical Industry in Beiji

报告目录及图表目录

智研数据研究中心 编制 www.abaogao.com

## 一、报告报价

《Research Report of Development of Petroleum and Petrochemical Industry in Beijin》信息及时,资料详实,指导性强,具有独家,独到,独特的优势。旨在帮助客户掌握区域经济趋势,获得优质客户信息,准确、全面、迅速了解目前行业发展动向,从而提升工作效率和效果,是把握企业战略发展定位不可或缺的重要决策依据。

官方网站浏览地址:http://www.abaogao.com/b/shiyou/X8504378KE.html

报告价格:印刷版:RMB 9800 电子版:RMB 9800 印刷版+电子版:RMB 10000

智研数据研究中心

订购电话: 400-600-8596(免长话费) 010-80993963

海外报告销售:010-80993963

传真: 010-60343813

Email: sales@abaogao.com

联系人: 刘老师 谭老师 陈老师

特别说明:本PDF目录为计算机程序生成,格式美观性可能有欠缺;实际报告排版规则、美观。

## 二、说明、目录、图表目录

Research Report of Development of Petroleum and Petrochemical Industry in Beijing from 2006 to 2007 内容介绍:

## Table of content

Chapter One. Analysis on Research Category and Developing Environment - 6 -

Section one. Definition - 6 -

- A. Category 6 -
- B. Subdivided industries 6 -
- 1. Exploration 6 -
- 2. Excavation 7 -
- 3. Refinery 7 -
- C. Position and function in the national economy 8 -
- 1. Strategic function in the development of national economy and society 8 -
- 2. Dependence upon import of oil and gas 8 -
- D. Subdivided products 9 -
- 1. Petroleum 9 -
- 2. Natural gas 9 -
- 3. Oil products 10 -
- E. Analysis on industrial chain 12 -

Section two. Analysis on developing environment - 14 -

- A. Features 14 -
- 1. Restriction of resources 14 -
- 2. Risks 14 -
- 3. Internationalization 14 -
- 4. Scale economy 14 -
- 5. Strategic 14 -
- B. Relationship with macro-economy 15 -
- 1. Analysis on operation 15 -
- 2. Analysis on macro-economy operation 16 -
- 3. Analysis on relationship 19 -

- C. Analysis on developing environment 19 -
- 1. Analysis on status quo of global petroleum and petrochemical industry 19 -
- 2. Prediction in the future 31 -

Prospect of oil industry in 21st century - 32 -

Prospect of demand for oil in 21st century - 33 -

- 3. Anlaysis on impact of China 's energy policies 36 -
- D. Analysis on policies 39 -
- 1. Market entrance policy 39 -
- 2. Market competition policy- 41 -
- 3. Price policy 41 -
- 4. Domestic distribution policy 43 -
- 5. Import and export policy 44 -
- 6. Environmental protection policy 45 -
- 7. Finance policy 45 -
- 8. Technology policy 48 -
- 9. Management system and market reform 48 -
- 10. Transportation system and reform 49 -
- E. Analysis on policy plan in "Eleventh Five-year Plan" 50 -
- 1. Key planning of refinery industry 50 -
- 2. Key planning of raw material industry 51 -

Chapter Two. Analysis on Development of Petroleum and Petrochemical industry-53 -

Section one. Analysis general development - 53 -

- A. Status quo and trend 53 -
- 1. Status quo 53 -
- 2. Prediction 55 -
- B. Status quo and trend of natural gas industry 58 -
- 1. Status quo of the world- 58 -
- 2. Developing trend 62 -
- 3. Status quo of China 63 -
- C. Comparison of production and consumption 66 -
- D. Analysis on prices of crude oil and natural gas 67 -
- 1. The supply and demand of crude oil was basically balance in 2006, and the price drops gradually -

- 2. Production of oil will slightly rise in 2001 68 -
- 3. Demand for oil will rise by a small degree 69 -
- 4. Price of LNP and natural will rise 69 -
- E. Analysis on product oil market 70 -
- 1. Positioning 70 -
- 2. Supply 71 -

Product oil production structure and prediction of production in 2007 - 71 -

- 3. Analysis on demand 72 -
- 4. Analysis on profits-73 -

Three price adjustments since 2006 - 74 -

- F. Analysis on import and export 75 -
- 1. Rapid increase of import and decline in export of crude oil 75 -
- 2. Rapid increase of import and decline in export of product oil 76 -
- 3. Rapid increase of import and decline in export of oil in general 76 -
- G. Progress of key projects 77 -

Section two. Analysis on economic indexes - 77 -

- A. Anlaysis on overall economic indexes 77 -
- 1. Analysis on rapid 77 -
- 2. Analysis on profit 78 -
- 3. Analysis on cost 78 -
- 4. Analysis on capital and asset 78 -
- B. Analysis market demand and supply 79 -
- 1. Analysis on production 79 -
- 2. Analysis on sales and storage 79 -
- 3. Analysis on import and export 79 -
- C. Analysis on market price 80 -
- D. Analysis on investment 80 -
- E. Analysis on enterprises 80 -
- 1. Operation of top 10 80 -
- 2. Operation of enterprises of different scales 80 -

Section three. Analysis on capital demand - 80 -

- A. Analysis on features of demand 80 -
- B. Analysis on capital resource 81 -

Chapter Three. Analysis on Regional Distribution - 83 -

Section one. Operation and economic features of oil and petrochemical industry in Beijing - 83 -

Section two. Anlaysis on key regions - 83 -

- A. Liaoning 83 -
- 1. Analysis on industrial scale 83 -
- 2. Analysis on finance of products 83 -
- B. Shandong 84 -
- 1. Analysis on industrial scale 84 -
- 2. Analysis on finance of products 84 -
- C. Jiangsu 85 -
- 1. Analysis on industrial scale 85 -
- 2. Analysis on finance of products 86 -
- D. Shanghai 87 -
- 1. Analysis on industrial scale 87 -
- 2. Analysis on finance of products 87 -
- E. Zhejiang 88 -
- 1. Analysis on industrial scale 88 -
- 2. Analysis on finance of products 89 -
- F. Guangdong 89 -
- 1. Analysis on industrial scale 89 -
- 2. Analysis on finance of products 91 -

Section three. Analysis on other regions - 91 -

- A. General analysis 91 -
- B. Analysis on enterprise scale 92 -

Chapter Four. Analysis on key enterprises - 94 -

Section one. PetroChina - 94 -

A. Analysis on main business - 94 -

(Last quarter and the whole year of 2006) - 94 -

- B. Analysis on structure 98 -
- C. Analysis on management system 99 -

- D. Subsidiary companies 100 -
- 3. Daging Oil Field 101 -
- 4. Liaohe Oil Field 102 -
- 5. North China Oil Field 102 -
- 6. Kelamayi Oil Field 103 -
- 7. Yanchang Oil Field 103 -
- 8. Urumchi Branch 104 -
- 9. Dalian Petrochemical 104 -

Section two. Sinopec - 104 -

- A. Analysis on main business 104 -
- B. Analysis on structure 107 -
- C. Analysis on management system 107 -
- D. Subsidiary companies 108 -
- 1. Maoming Petrochemical 109 -
- 3. Shengli Oil Field 109 -
- 4. Zhenhai Refinery 110 -

Setion three. CNOOC- 111 -

- A. Analysis on main business 111 -
- B. Analysis on structure 113 -
- C. Analysis on management system 113 -
- D. Subsidiary companies 115 -
- 2. China Offshore Oil Co.- 116 -
- 3. CNOOC Shell Petrochemial Co. 116 -

Section four. Anlaysi on other enterprises - 117 -

- A. China Chemical 117 -
- B. Chinese Chemical 117 -

Chapter Five. Suggestion on Investment and Finance Exploration - 120 -

Section one. Anlaysis on investment opportunities from 2007 to 2010 - 120 -

Section two. Analysis on investment risks and prevention - 122 -

- A. Policy 122 -
- B. Economy 122 -

Price fluctuation - 122 -

Economic globalization - 122 -

New energy replacement - 122 -

Section three. Suggestion on investment and finance exploration - 122 -

A. Suggestions of investment and loan direction - 122 -

B. Industrial information that should be paid attention to - 124 -

List of tables - 126 -

List of tables

Table 1. Industrial chainf - 13 -

Table 2. Products chain - 13 -

Table 3. Production of crude oil in 2006 - 15 -

Table 4. Production of natural gas in 2006 - 16 -

Table 5. China 's GDP from 2002 to 2006 - 17 -

Table 6. Energy consumption of China from 2002 to 2006 - 18 -

Table 7. Investment in real assets from 2002 to 2006 - 18 -

Table 8. Change of one-time energy consumption in the world - 20 -

Table 9. Consumption structure of one-time energy in the world-20 -

Table 10. Consumption structure of energy in the world in 2006 - 21 -

Table 11. Change of oil reserve in the world - 21 -

Table 12. Regional distribution of world oil reserve - 22 -

Table 13. Remaining excavatible reserve in major countries in 2006 - 23 -

Table 14. Top 10 oil producing countries in 2006 - 24 -

Table 15. Change of world natural gas reserve - 24 -

Table 16. Top 10 countries with the most remaining proved reserve in the world - 25 -

Table 17. Reserve of world and oil and natural gas in 2006 - 25 -